# Historical Stetch

first parts only. The chariots were large, and hung round with bells, and, together with the dephants, carried the chief men of the army. The infantry were probably armed with a spear or short broad sword, and with bows and arrows. They were a turban and girdle, short broeches, and a piece of leather about the loins, from which were suspended a number of small bells. The cavalry were not then so numerous as in later times. The plan of a campaign is simple, as might be expected, being drawn up by Brahmins. The king is to march when the vernal or autumnal crop is on the ground, and is to alwance straight to the capital. When marching he is to "form his troops wither like a staff or in an even column, or in a wedge with the apex fore-

"displaying the capital. When marching he is to "form his troops advance straight to the capital. When marching he is to "form his troops cither like a staff or in a rhomb, with the van and rear narrow and the centre broad, like a magara, or sea monster, that is, in a double triangle "with the apices joined; like a needle, or in a long line; or like the bud of "Vishnu, that is, in a rhomboid, with wings far extended. Let him at his "pleasure order a few men to engage in a close phalaux, or a larger number in loose ranks, and having formed them in a long line like a needle, or in three divisions like a thunderbolt, let him give orders for battle. On a than let him fight with his armed cars and horses, on watery places with manned boats and elephants, on ground full of trees and shrubs with lows,

on cleared ground with swords and targets and other weapons."
One hundred howmen in a fort are said to be a match for 10,000 enemies,

so far was the art of attack behind that of defence.

Their castles were built on precipitous rocks, and wore impregnable to an

onemy who possessed no warlike engines.

The laws of war are honourable and humane. Poisoned and mischievously harbed arrows, and fire arrows, are prohibited. Among those who must always he spared are unarmed or wounded men, and those who have broken their weapon, or who surrender themselves and bog for their lives.

The different "puranas" contain allusions to works on the art of war, called Dhanar Veda, or the science of bows, none of which unfortunately have been preserved, but from the Agni 2 Purana we learn that the bow was the principal

weapon of war.

"The Hindus," says the Abbé Dubois, "have 32 different kinds of weapons,
"and each of the 32 gods has his own peculiar weapon.
"Krishna and Rum
"nre armed with a battle-axe and a bow and arrow. Vishnu holds the
"chakra" (steel quoit). Kartikeya, the god of war, and Rayan, the giant,
bear in their hundred arms a display of every species of military offensive

There has been considerable controversy as to the extent to which frearms were known at this period. Sir H. Elliot comes to the conclusion, after examining all the best authorities, that they were used (see Vol. VI., p. 481, History of India, Appendix). Rockets, or weapons of fire, "Agny astra," were certainly known at a very early period. They were a kind of fire-tipped dart, discharged horizontally from a bamboo, and were used against cavalry. The invention is ascribed by the "puranas" to Visvacarma, their Vulcan, who for 100 years forged all the weapons for the wars between the good and bad spirits. The knowledge, however, of the manufacture of gunpowder or some material composed of sulphur and saltpetre, and the use of projectiles, probably died out before the historic times, and only an inflammable projectile or maphtha ball was used till the revival of firearms from the West.

greated just described may be characterised as the legendary and havie age of India. Already, in that remote age, there appears to have existed an intercourse for purposes of trade, dating probably from the cartiest times, between India and the countries on the seaboard of the Mediterranean, and especially Phoenicia. It is probable that Southern India is the land of Ophir from which Solomon obtained "gold and silver, ivory and apes, and peacocks" (I Kings, x. 22). Of Indian manufactured products, probably iron and steel were the most important, as even at so early a date as that of the Institutes of Menu, iron is mentioned as an article of great consumption. In later times they are mentioned in the "Periplus" as imports into the Abyssinian ports.

allusions to the Indians who followed Xerxes to Greece, and who came prohably from the Punjab. They wore cotton dresses, and carried bows of cane But it is only with the appearance of the Greeks that the historic age of India may be said to commence. Already in Herodotus and Ctesias we find

with iron-tipped arrows.

The Eastern Ethiopians, who came from Biluchistun, and were probably of a Cushite race, were marshalled with the Indians, and their equipment in most points resembled that of the Indians, but they were on their heads scalps of horses with the ears and mane attached; the ears were made to stand upright, and the mane served as a crest. For shields they made use of the skins of cranes. The cavalry were dressed in like manner; they rode in chariots drawn by horses and wild asses.

Translatine + talls in that the Indiana (mohahly those in Sind) clothy them-

of the indus, and probably conquered a few provinces on the banks of the general Rustam, according to the Pers and interstance into the heart of Indus, which were made into a satisty and with ribute to himself and his India. At a leter time Darius sent an . e . den under Seylax to the mouth Successors.

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4,(XX) house. Alexander's first onset was with the chariots, which got into confusion from the slippery nature of the ground, and lost their drivers, after inflicting some damage on the Macedonian infantry by the vigour of their charge. The elephants formed the second line, and behind them were the elephants, 30X) chariots, each of which carried six men, two bearing shields, among whom were archers who shot barbed carows difficult to extract, and Alexander crossed the Jhelum by a stratagem, Jaking advantage of the cover two archers, and two driving the horses and throwing darks; 30,000 foot. condition of Indian armies at that period, how gadlant was their defence, but afforded by wended island. The opposing force of Porus consisted of 85 B.C. shat India is brought into a direct confers with the classic world. The relations then established lasted for secretaries, and we owe to them the ful descriptions of India found in 6100 " temperary classic authors. From how little aide they were to oppose the superior tactics of the Greeks. the accounts of Quintus Cartins 'we icain something of the character and But it is only since the invasion of Latta by Alexander in the year 327

in flark. The elephants, on which they most relied, we're mained, by the axes and swords of the Greeks, and at last gave way, and the capture of Porus The Macedonian phalanx pressed them in front, and the cavalry took them infantry, and the archers who beat drums during the fight.

put an end to the fight.

monniel Megasthenes, from whom we derive state knowledge of Incian arms The result of that expedition was that he sent as he ambassador to that kingdom of Magadha beyond the Sutlej. Its king could bring 30,000 cavalry, refused to cross the Sutlej, and after his death we have no further accounts Sandracottus (Chandragupta), and the whole strength of the Magadha empire. 600,000 foot, and 9,000 clophants 1 into the field. Alexander's troops, however, from India, till one of his successors, Seleucus, crossed the Indus, and defeated The next object of Alexander's ambition was to attack the great Gangetic at that time. The accounts of the Greek historians and geographers refer only to the carlier part of the period just mentioned, but they may be supplemented by a mass of invaluable contemporary evidence in support of history in the shape of coins and sculptured bas-reliefs, extending from the 3rd century B.C. to the 15th A.D.

The art of coinage seems to have been introduced into India by the Bactrian Greeks, and the numerous coins extant of the Bactrian and other dynasties of Northern India frequently afford most interesting illustrations of the arms of the period.

others hold a club and a short sword or dagger. (No with a short straight sword sheathed by their side, The Indo-Scythian kings, the successors of the Bactrian dynasty, are represented on their coins as wearing coats of chain mail, and a lance. Kanerki holds a short curved sword.

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Fig. 1.) Fig. 1 .- Coin of Vasu Dava,

The most accurate description, however, of the early

Indo-Seythie King, Kingof N.W. India in the 21 and contact A.D. (06, Coll.) Cunningham, "there is the representation of a siege, probably undertaken " to recover possession of some holy relic. The soldiers wear a tight fitting " dress and kilt; the arms are a sword and

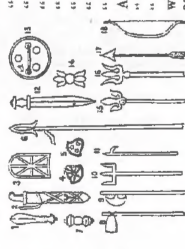


Fig. 2.-Arms from Sauchi and Udayagici.

Indian arms may be obtained from the sculptures of the Sanchi (see Fig. 2), and other topes described by Cumingham and Fergusson. "In one of thom," says " bows and arrows." The swords are short " and broad, and tally exactly with the de-" scription of Megasthenes," " "All wear " swords of a vast broadth, though not ex-" ried a bow of the same length with the " ceeding 3 oubits in length; whou they " both hands to fetch down a lustice blow," At the same time "the infantry usually car-" bearer." This agrees with the bas-reliefs, which represent nearly all the foot soldiers as archers; but the less ancient bows are much shorter than the bearers, and do not appear engage in close fight they grasp these with to have hear more than a fact in 1-

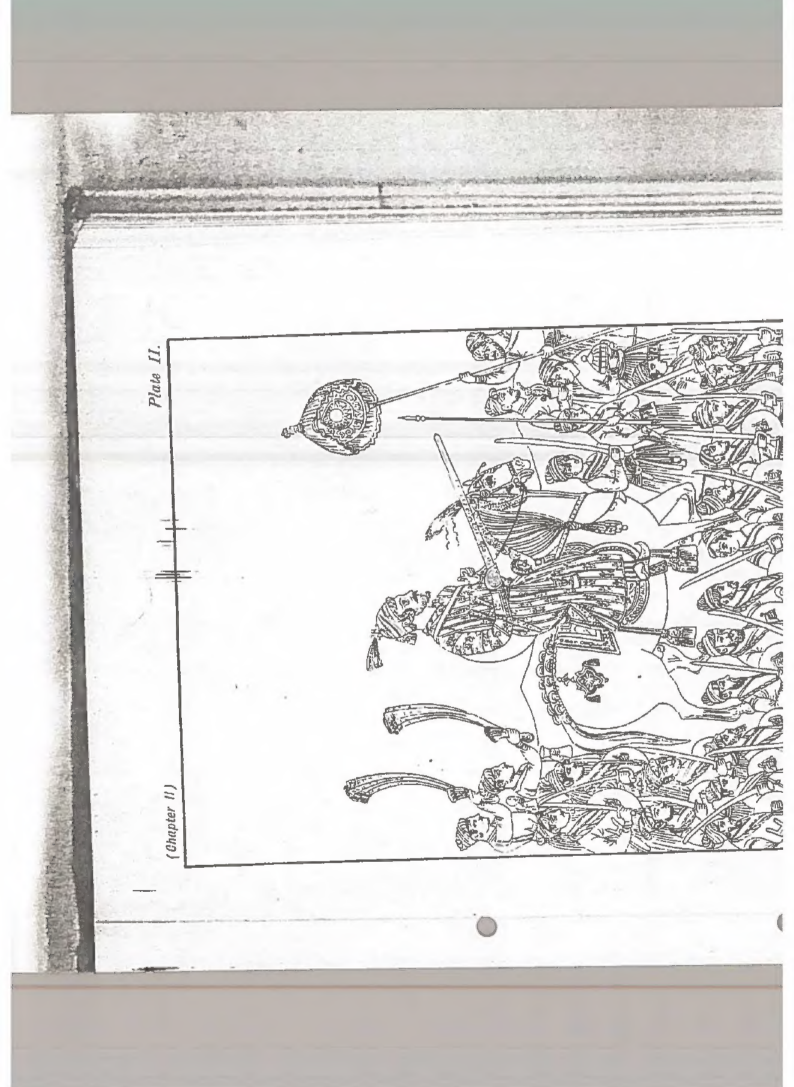
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whole much exceed 200,000. The infantry, including the artillery, might amount to 15,000. The foot soldiers, said to compose the mass of the army, consisted mostly of camp followers. When the imperial troops marched, all Delhi and Agra might be described as proceeding along with them; on the other hand the camps, with their streets of tents and bazaars, might be viewed as moving cities. His ostimate of the quality of the soldiers was low; they were frequently struck with panic and became incapable of command.

their towers full of armed men, were able to mancauvre with facility on the The heavy Mogul cavalry covered with armour, and the elephants with plains of India or on the table land of the Deccan; but the defects of their teenth century they were brought into collision with the rising power of the military organisation were clearly revealed when at the end of the sevenas mercenaries in the armies of the contending Muhamedan kings of the Decem. But it was the genius of Sivaji that laid the foundation of their military the various swords and daggers common in the Deccan. He first of all organized the infantry. They were raised in the mawal or mountain valleys Muhrattas, whose country was more hilly and required a lighter equipped and more active cavalry to march with rapidity.1 The Mahrattas had long served but was a good archer and marksman and skilled in the use of the spear, and in the Ghnuts and the Concan. They brought their own arms, and were only furnished with anmunition by the State. Their dress, though not uniform, consisted of a turban cloth round the waist tightly girt about the loins, and a pair of short drawers coming half way down the thigh, a turban and sometimes arrows, which were useful in night attacks and surprises, when firearms were kept in reserve or prohibited. The Hetkaris or down-country men of the reputation. He himself, though of good birth, could never write his name, a cotton frock; they were generally armed with sword, shield, and matchlock; early been received from the Portuguese. Every tenth man carried a bow and Southern Concan excelled as marksmen, while the Mawalis were celebrated for some of them were armed with a species of flint fredock, which invention had Every ten men had an officer called a "Naík," every fifty a "Havildár." The officer over a hundred was called "Jumladúr," and over a thousand "Ek-hazárí," their desperate attacks with the sword.

The cavalry had a like organization: to every 25 horsemen a "Havildar," to 125 a " Jumladár," to 625 a "Súbahdár," to 6,250, who were rated as 5,000, a "Panch-házari." The chief commanden for the contraction of the contrac



The standard and national flag of the Mahrattas was called "Bhagwa Thanda;" it is swallow-tailed and of a deep orange colour emblematic of the

followers of Mahadeo.

Like all successful generals in the East, Sivaji gained the affections of Like all successful generals in the were victorious. At the capture of his soldiers by liberal gifts when they were victorious. His conquests were Singharh he gave to every private soldier a silver bangle. His conquests were principally owing to the rapidity with which his light cavalry moved and principally owing to the rapidity with which his light cavalry moved and purprised his enemy, nor was he wanting in those artifices with which he first surprised his enemy, nor was he wanting in those artifices with which he first surprised his fee into security, and then surprised him unawares. It was thus that he murdered the general of the army of Bijapur, Afzal Khan, after inviting him he murdered the general of the armout armed only with his sword, and attended dressed in a thin muslin garment, armed only with his sword, and attended by a single armed follower, advanced in his palanquin to an open bungalow put on a steel chain cap and chain armour under his turban and cotton gown, put on a steel chain cap and chain armour under his turban and cotton gown, on the fingers of his left hand he fixed a "waghnak" (a steel instrument with on the fingers of his left hand he fixed a "waghnak" (a steel instrument with three curved blades like the claws of a tiger). Thus accoutred he slowly three curved blades like the Khan had already arrived at the place of descended from the fort. The Khan had already arrived at the place of descended from the fingers of his left hand he fixed a paparently unarmed, and like the

Khan attended only by one armed follower.

Sivaji, in view of Afzal Khan frequently stopped, which was represented sivaji, in view of Afzal Khan frequently stopped, which was represented his diminutive size. Under pretonce of assuring Sivaji, the armed attendant his diminutive size. Under pretonce of assuring Sivaji, the armed attendant by the contrivance of the Brahmin stood at a few paces distance. Afzul Khan made no objection to Sivaji's follower, though he carried two swords Khan made no objection to Sivaji's follower, though he carried two swords in his waistband, a not uncommon circumstance among the Mahrattas. He advanced two or three paces to meet Sivaji. They were introduced, and in his sword, exclaiming "treachery sind murder;" but Sivaji instantly on his sword, exclaiming "treachery and murder;" but Sivaji instantly on his sword, exclaiming "treachery and murder;" but Sivaji instantly on his sword, exclaiming "treachery and murder;" but Sivaji instantly followed up the blow with his dagger. The Khan had drawn his sword and from the hand of his victim before the attendants could run towards them. from the hand of his victim before the attendants could run towards them. Herenhands (Vide Group IX. No. 527, note).

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"Mooltan, and the extended provinces of his empire." His infantry was composed of musqueteers, matchlock men, and archers, besides bodies of hardy bundelás and Mewátís, trained to predatory contests among the mountains. In addition to these many thousands were raised in the Carnatic. There were several hundred pieces of cannon, manned by natives, and directed by European gunners. The imperial camp was fitted with every luxury which a court could require. A menagerie accompanied the court, a complete atmoury, and every necessary for field snort.

The capture and death of Sambaji did not, however, prevent the irregular bands of Mahrattas from making inroads upon the neighbouring countries, and from this time they appear constantly on the scene till they became the chief power in India.

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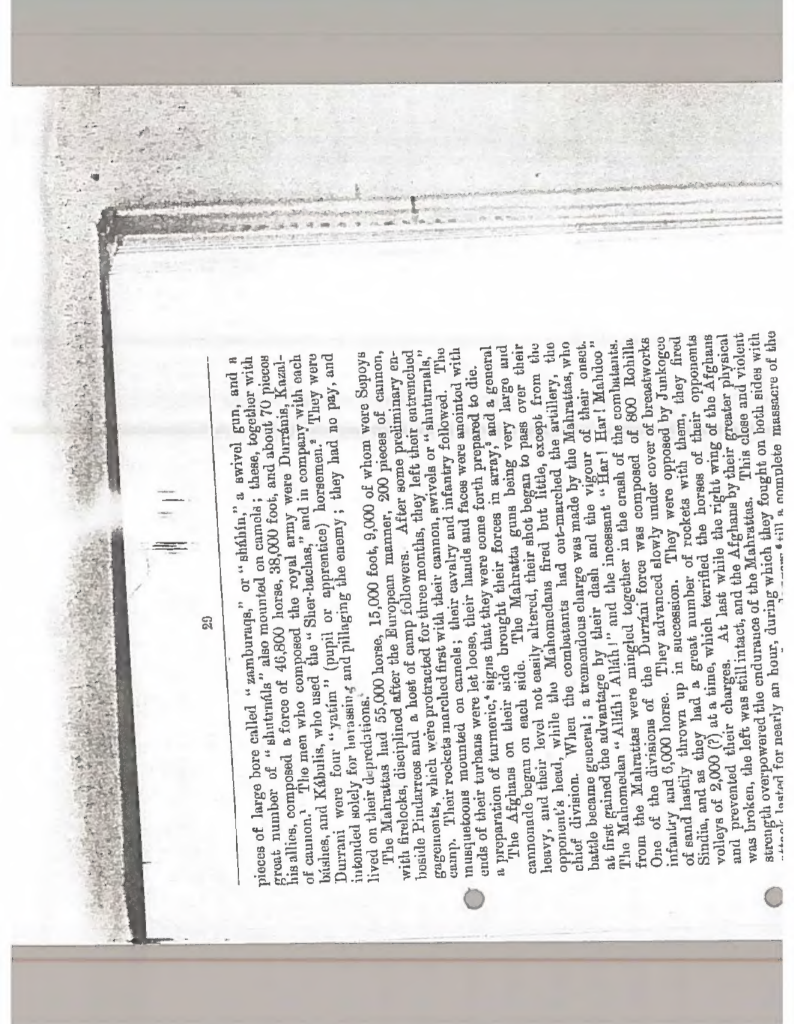
### CHAPTER III.

# FROM THE DEATH OF AURUNGZEBE TO THE FALL OF THE MOGUL EMPIRE.

The death of Aurungzebe was the first step in the decline of the Mogul empire, which owing to a succession of feeble emperors now gradually broken up. The Rajputs regained their independence, the Sikhs 'commenced their ravages in the Punjab, and the Malrattas under the able management of Balaji Viswanath, the founder of the Brahmin dynasty of the Poshwas, established their power on a secure basis, and claimed to lovy by their own officers or Mahratta chiefs, the "chout," or fourth part of the revenue of the districts or Mahratta chiefs, the "chout," or fourth part of the revenue of the districts Muhammad Shah, the two powerful ministers who, respectively governed Ouge and the Decean, Sa'ádat Khan and A'saf-Jáh, Nizám ul Mulk, established their authority in those provinces nominally as viceroys, but virtually as independent sovereigns.

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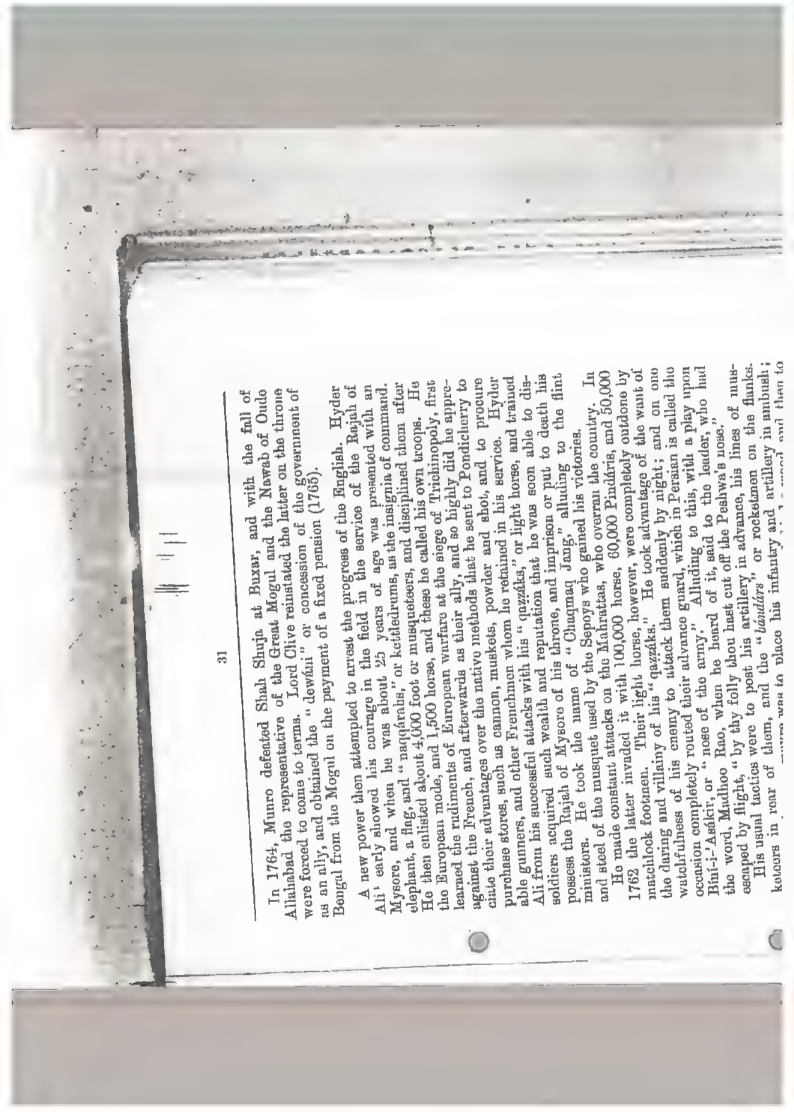
This gradual decay of the Mahomedan power at Delhi invited the invasion of Nadir Shalt, 1739, who, having risen against the Afghans who had conquered Persia, drove them out and followed up his successes into Africa.



which completely changed the character of Indian history. From their first establishment in Southern India, the French and the English acquire a proponderating influence over the various native powers with whom they come into contact. The ascendancy of the European element is shown in the fact that even the native powers which remain independent gradually abandon their old methods of warfare and adopt European armament and military organisation, and engage European officers for the command of their armics; and before the close of the period described in this chapter both Mahomedan and Mahratta have to relinquish their claims to the Empire of India, and England appears as the power paramount over the whole country in a far more extended sense than can be applied to any previous ruling power.

In 1746 the French took and held the settlement of Madras for a short period, till it was restored to the English by treaty at the peace of Aix-la-Chapelle, 1748. In the struggle that followed the death of the Vicoroy of the Deccan, the French and English took different sides. The English supported the Claims of Názir Jang and Mahomed 'Ali, who became respectively Subahdár of the Deccan and Chandá Sáhib. On the murder of Názir Jang by one of his chiefs, 1750, Muzaffar Jang, by the aid of the troops under Dupleix, obtained the throne of the Deccan, and gave his allies a large territory round Fondicherry and Masulipatam. His successor Salábat Jang was installed in 1751, at Aurungábád as Subahdár of the Deccan by Bussy, and was probably the first to allow native troops to be trained in European discipline. The latter took advantage of his position to dictate to the Subahdár the concession of large territories to the French. Thus the whole Deccan was placed virtually under the French.

broke out between Lally and the English, and the war was closed by the defeat of the French on the field of Wandewash, 1759, and the capture of reverses, till Clive, with only 200 Europeans and 300 Sepoys, took Arcot in The English then relieved Trichinopoly, closely invested by the In Bengul Clive had recovered Calentta from the Nawak of Recovered The success of the French discouraged the English, who suffered some on the massad of Arcot.1 After the departure of Duploix hostilities again French, and reseated their ally Mahomed 'Ali, the Nawab of the Carnatic, Pondicherry by Coote in 1761. This shattered the power of the French in India, and from henceforth the English were the dominant power.



#### GROUP X.

## ARMS OF NORTH-WESTERN INDIA.

This group comprises the arms of North-Western India. When Delhi was the seat of empire of the "Great Mogul," his rule extended beyond the Punjub to Cashmere, Afghunistan, Beluchiston, and Sind, the urms of which countries may properly, therefore, be included in those of our Indian empire. The best artificers of India and Pensia were attracted at this period to the court of Delhi, and the finest decorated arms inlaid with gold, silver, and jewels were manufactured in the capital. The far-funed blades imported from Khorassan received Indian mounts, and the influence of Persian art extended over the whole of the north-western frontier of India.

### PAIR I.-PUNJAB.

The Sikhs, the latest military power of India which came in contact with our arms, may also claim to have possessed the most perfect military organization. They, of all the Indian races, have most profited by that European training and discipline which they were one of the first to appreciate. Much of their success in arms is due, however, to the half military, half-religious system which was founded by Námak Sháh (1469-1539), and continued by his successors the Guras. The rise of the Sikh power was owing to Govind, the tenth and last leader or Gura, who, when the Sikh were perscented as infidels by Aurungzebe, formed the bands of that seet into a religious and military commonwealth, or Khálsa, animated with undying hatred to the Mahomedans. The Gárá Govind was murdered, and after his death was represented by the chief aposte of that religion. The religious element of Sikhism was represented by the chief of have been instituted by Govind Sing. Instead of practising the inert asceticism of the Hindu sects, they were called upon to leave their homes and devote themselves to the profession of arms, in defence of their faith.

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After the death of Aurungzebe, the power of the Sikhs again revived, and although once more almost exterminated under Farruklasiyan at the beginning of the 18th century, they retained their hold on the country, not only under the weak Mogul Eurperora, but also when, after 1748, the Funjab passed under the rule of the vigorous Afghan leader Ahmad Sháh 'Abdali, the conqueror of the Mahrattas in the great battle of Pánipat. They established themselves in petty isolated forts, under the cover of which they gave constant employment to the governors of Lahore and Sirhin.

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at which their future enterprises are resolved upon, and, according to their importance the co-operation of the whole brotherhood or of one or more divisions culled for.

The twelve "misls" were named and constituted as follows:---

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- 10,000 armed horsomen.	do.	do.	do,	clo,	do,	do.	do,	do,	do.	do,	do,		ılo,
10,000	3,000	8,000	2,000	3,000	7,500	12,000	2,500	12,000	2,000	5,000	2,500	1	09,500
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ı		,				•	1		ŀ	1			A total of
1		Kunaiya	, "	,		r Nishaniya		Ya	ihang -	Bluckiya	12		V
Bangi	Ramgarhí .	Ghanaiya or Kanaiya	Nakaiya	Alúwilii	Dalawálú .	Nishánwálá or	Faizullapüriy	Krora Singhi	Shahid and N	Phulkiya and	Sukar Chakiy		
i	oi	÷	ų.	10	÷	<u>~</u>	ထံ	÷;	12	11.	2		
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Anong their prominent leaders at that time, and the founder of the last Misl, was Charat Singl, the grandfather of Ranjit Singls. He was one of the first to build a "garhi" or fort as a storehouse for his booty. When his fortness of Gujráceli (now Gujránwálá) was besieged by the viceroy of Lahore, the Sikh mercennries who served under him went over to their brethren in the fort, upon which the Mahomedan army took to flight. His son, Mahá Singh, increased the power of the family by taking Jánná from Jai Singh, and in 1798 his grandson, Ranjik Singh, when only 18 years of age, was appointed Governor of Lahore by Zannan Sháh the grandson of Ahmud Sháh.

The rapid rise in the power of the Sikhs was to a great extent due to the adoption by them of improved weapons and methods of warfare. In 1800 they had 40 pieces of field artillery. Cunningham, gives the following graphic account of the character of the Sikhs as infantry, and compared with the other fighting races of India:—

"The Rajpoot and Pathan will fight us Pirthee Ruee and Jenghiz Khan wayed war.
They will ride on horses in tunnituous array, and they will wield a sword and spear with individual dexterity; but neither of these cavaliers will deign to shand in regular ranks, and learn, as the Sikhs have learned to handle the musquet of the infantry soldier, although the Mahometan has always been a brave and skilful server of heavy cannon. . .

to have adopted the new and formidable matchlock of recent times, instead of the

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" The early force of the Sikhs was composed of horsemen, but they seem intuitively

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tion of Anaritsir. With this view he endeavoured to obtain subalterns from the Company's army to discipline his own. He divided his infantry into battalions of three or four hundred men each; the artillery formed a separate corps under a "Darogha" or t'ourarnay on the English model, being much impressed by the superiority of the disciplined troops of Mr. Metcalie's escort against the Akalis in a famatical outbreak of the populamandant; and the cavalry remained under his own command.1

In 1822 Allard and Ventura entered Ranjít Singh's service and disciplined his sumy. In 1832, Captain Murray states that Ranjít Singh's army numbered 80,905 men, of

whom the clite were:-

4,000. These were supported by territories which brought them in a revenue of 3,000 The Ghurcharh as and Ghurcharhklias, cavalry clad in armour and carrying musquets, or 4,000 rupees a piece; their horses and entire equipments were their own property. The French legion, 8,000 men.

helmet inhid with gold, and surmounted by the "Kalghi" a black heron's plume. Others wore a cap of steel worked like the cuirass in rings. The left arm is often envered from the hand to the elbow, with a steel cuff inhaid with gold. The round Sikh shield hangs at the back, and is fastoned by straps across the chest. A quivor at the right side, and Their uniform consisted of a velvet cost or gaberdine, over which most of them wore a shirt of mail. Others had this shirt made to form part of the tunic. A waist bult richly embroidered in gold, supported the powder horn covered with cloth of gold, as well as the Persian Katúr, and the pistols which many of them curried. Some wore a skeel a bow slung at the back complete the equipment.

The remaining forces were:-

- 3. Disciplined bathalions, 14,041.
- 4. Infactory regiments variously equipped, 23,950.
  - 5. Cavalry, 3,000.
- Sirdars contingents, cavalry, 27,014.
   Elephants, 101.

except that portion attached to the French legion, as composed of 370 guns and 370 "Jinjáls." Of the whole number probably not 50 would be reckoned serviceable by as. Captain Murray calculates the artillery, which was miscrably organised and served,

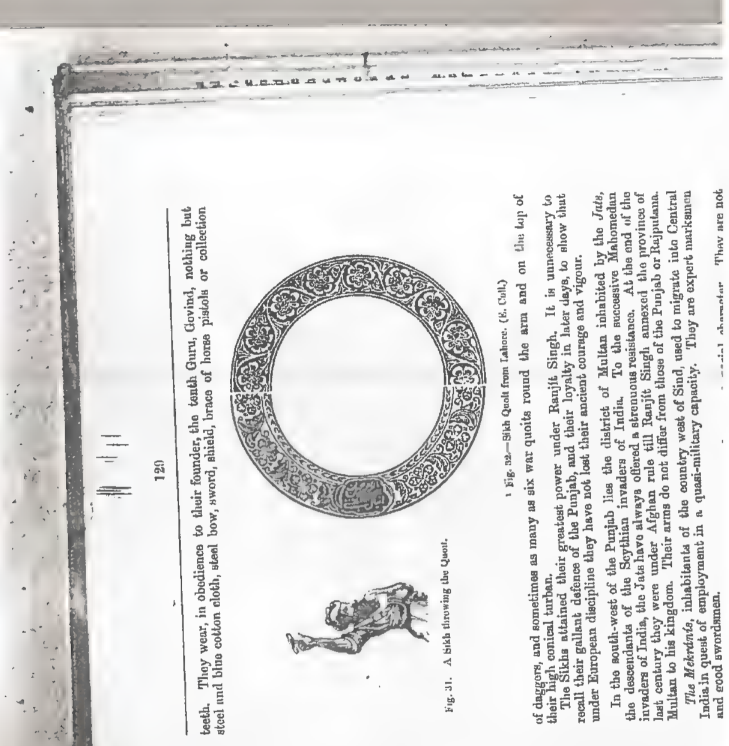
"Ranjit Singh's force" writes Masson, " consisted of perhaps 20,000 troops trained after " the French or European methods of discipline, and 50,000 Sikhs or Corklus.

" regiment wore a 'pagri' or turban of distinguishing colour."

"The Sikh irregular cavalry," remarks the same writer, "have a peculiar exercise at "which they are very expert. In action they advance upon their enomies until their " matchlocks can take effect, discharge them, and then precipitately retreat to reload and "repeat the name manceuvre."

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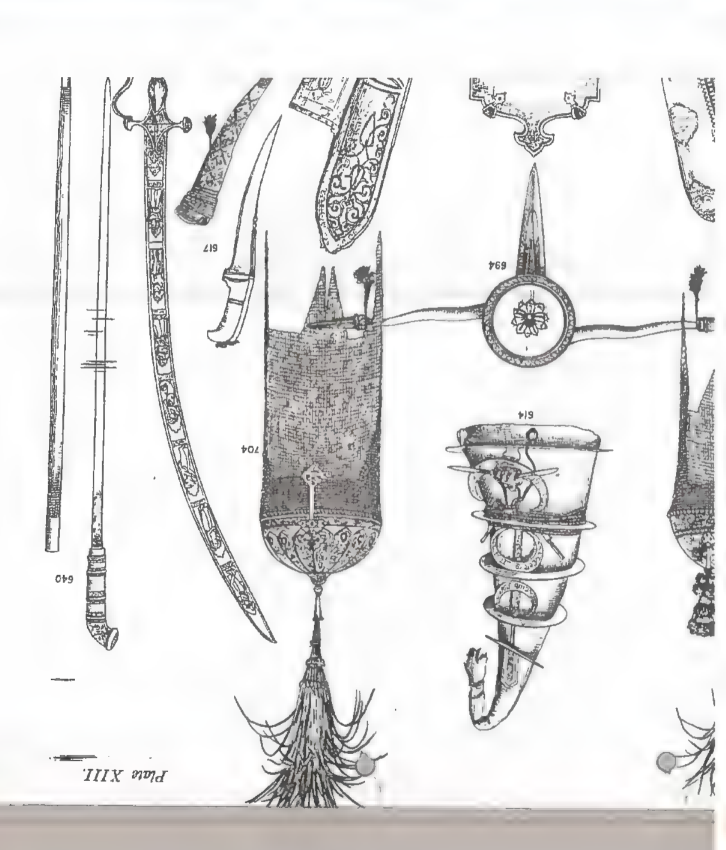
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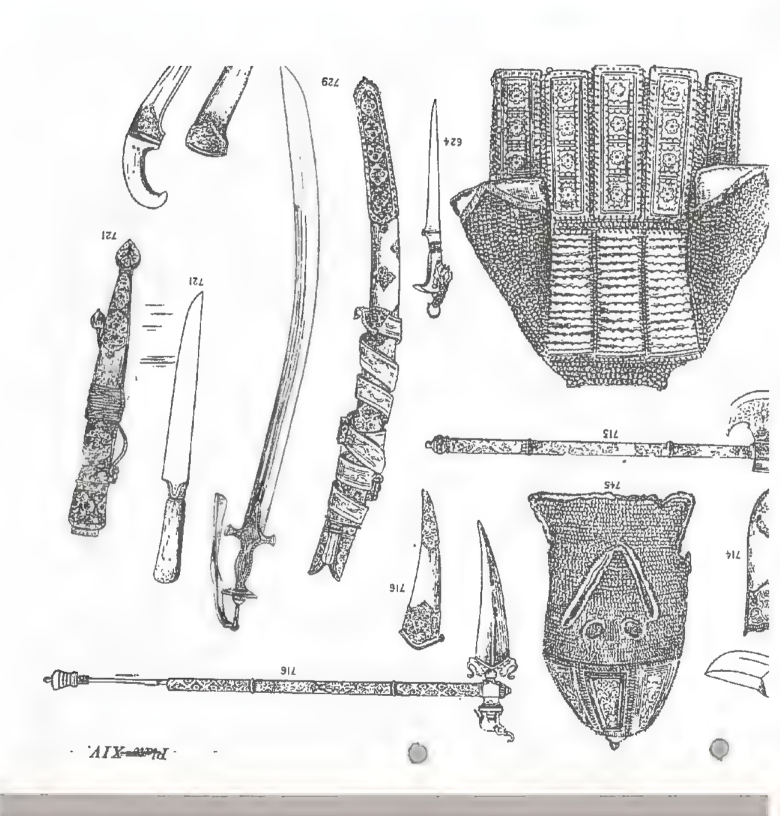
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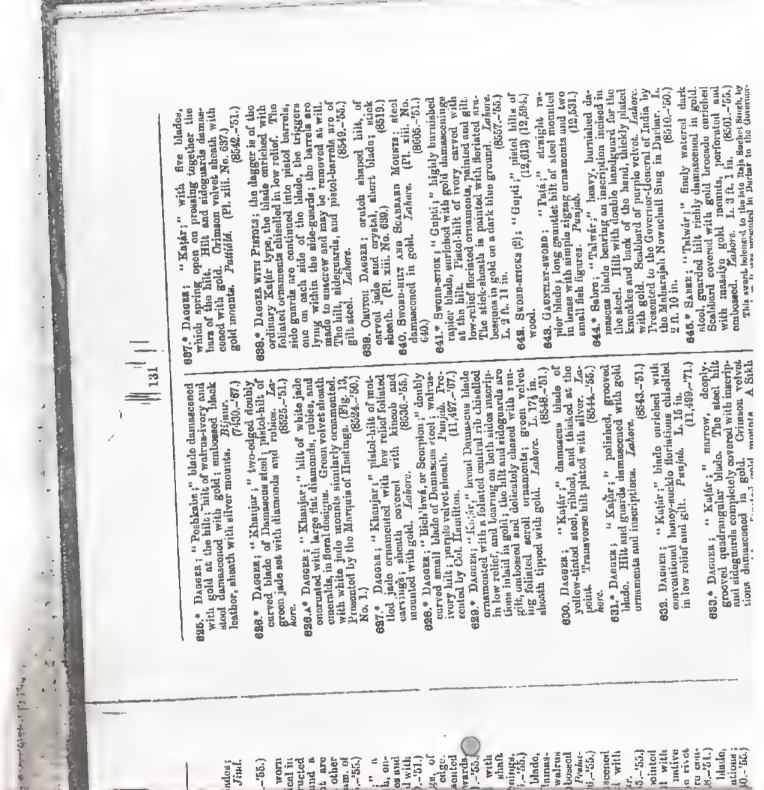
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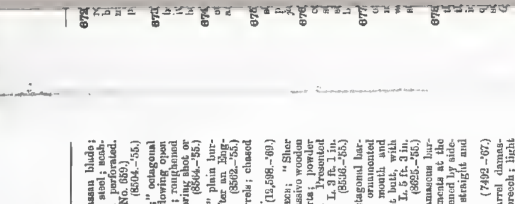
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hilt of ivory and gold-damascened steel; suchbard of leather, embossed and perforated.

Peshaumr. L. 3 R. 6 in. (Pl. xv. No. 659.) 859. Sann: "Shamsber:" Khorassan blude:

hilts with hollow pommels for storing shot or 660. Pistors (a pair); "Tamancha;" octagoual barrels, damascened in gold with flowing open seroll ornaments; side-bar locks; roughened 8564.-.55.) capa. Lahore.

861. Pierois (a pair); "Tumuncha;" plain bur-nished barrels with flint locks, After an Eng-662. Pierots (a pair); Damascus barrels; chased steel mounts; flint locks. L. 20 in. (8562.-'55. lish pettern. Lahore. L. 17 in.

665. Modriam Gun or Wall Piece, "Sher backs," rifled Damssous barrel; mussive wooden stock provided with steel supports; powder born and bullet mould attached. Presented L. 9 ft, 1 in. (8536.-'55.) by H.H. Gulab Singh. Lahore,

with gold damascenings at the mouth and breeolt, dark wood stock; straight butt, with ivory and silver mounts. Lahore. L., 5 ft., 2 in. 664.\* Matoniock; "Toradár;" octagonal barrel of dark-tinted Damascus steel, ornanonted

665.\* Marchiock; "Torudar;" Damagous hurrel with gold Damasconed ornaments at the mouth and breach; stock strongthened by side-plates of damasconed steel; butt straight and slender. Labore. L. 5 ft. 10 in. (8625,-155.)

coned with gold at the muzzle and breech; light wood stock with steel side-plates also danna-666.\* Marchiock; "Toradár;" barrel damas-(7492 - 67.) (8623, -755.)Lakore. L. 5 ft. 3 in. coned.

667.\* MATCHLOCK; "Toradár;" burnished lar-rel damascaned with gold at the nuzzle and brocch; tosk-wood stock strengthened with side-plates of Darmasons steel. Likhore. L. 5 ft. 8 in.

E SEE

688. Matoriock; "Toradar;" fine Danuscus barrel, with gold curichments inlaid at the mursic and brocch; stock very slouder, of dark wood cariously painted with hunting

pall T

646. Sahre; "Talwar;" heavy damesons blade, polished, and fluted. Guarded hilk with low-rollef floriations, obiselled and gilk. Susbbard of yollow velvet, with a waistbelt of yellow silk brocaded with allow attached. Lahore, (8506. - 55.)

949. EARER; "Talwar;" Porsian blade of soft stool damascened with gold near the hilt. Guarded kilt of stool. Panjab. L. 3 ft. 3 in.

L. 3 ft. 1 in.

660. SABER; "Talwar;" burnished blade with waved edge; hilb with knuckle guard of steel damsscened with gold; green velvet scabbard. (8507.-'51.) Lahore. L. 3 ft.

back, and bearing an inscription inlaid in gold. The hile, with triple handguard and globular normel, is of steel damascened with gold and enriched with rubies, tarqueises, and other damasoned with gold at the hilt and along the 961." Sabre; "Talwar;" fine damasons blade,

of Vishnu and other mythological subjects ohiselled in low relief and gilt. Benesth each panel is an explanatory inscription damascened in gold. The hilt, with knuckle-guard and 352. SARRE; "Talwar;" cach side of the filled with representations of the incarnations blade is divided into seven compartments L. 3 ft. 8 in. Lahore. (Pl. xiii. No. 662.) ('56.) broad circular pommel, is similarly ornamented. in gold. врадев.

Of. Musée Z. B. Pl. vii.—"JOHUE (Jauhar)." The blade is covered with figures in relief danisacemed in gold; among them are leiphant, there, and elophant in the facing a lion. The bit consmended with trees, flowers and burting scenes.

663. Sanna; "'Abbási Talwár;" slightly ro-curved fluted blade of bright steel; hilt, with knuckle-gnard and griffin bead pommel, of steel of animals (tiggers, antelopes, rabbits, &c.), incised and damascened in gold. Hilt of ivery and damescened with gold and set with turquoises. Orimson velvet scabbard with gold damescened steel mounts. Gujerat. L. 3 ft. 1 in. (Pl. xii. 664. Sabes, "Shamshor;" the blade is ornamented on both sides with numerous figures damascened steel. Sasbbard of embossed black leather, attached to leather waist-belt with da-(6508.- '55. No. 653.)

masoened steel mounts. Lakore. L. 2 ft. 114 in.

- .

, . . .

mounted with ivory, and accountationed by side-plates of chased silver. Lahors. L. 5 ft. 8 in. rel with gold damascenings at the mouth and brocch; stock straight and slender, of red wood 872.\* MATCHLOOK; "Toredar;" Damescus bar-(8628.-.55.

> u blude; orforated. 504.-.155.) octagonal

ol; scab.

659.)

buth straight, and very slender, capped with ivory, and mounted with plates of engraved heas. Punjed. L. 5 ft. 6 in. (8624.) 673. MATCHLOCK; "Toradar;" teak-wood stook;

ving open oughened of shot or sket. \*55.)

an Eng-8562.-'55.)

a; ohosed

han bur-

598,-'69,)

3. DOW O

674, MATCHLOCK; the breach inlaid with gold enrighments; stock of dark wood with brass 12,535.- 69.) and ivory mounts. Punjob. L. 5 ft. 7 in.

phock of dark wood, strengthened by side-plates of steel, and mounted with ivory. Pun-inh. I. 5 ft. 9 in. 876. MATCHLOCK; inlaid with gold at the breach; jub. L. 5 ft. 9 in.

ments at the month and breach; stock painted with florul arabasques in gold and colours; but straught and slender. Delsi. L. 5 ft. 3 in. 677.\* Marchicok; "Toradár;" octagonal barrel straight slonder stock, with side-plates of chased silver, attached to the barrel by three silver bands. Punjob. L. 4 ft. 7 in. (12,539...69.) of burnished steel, damisconed with gold orna-876.\* MATCHLOUK; "Toradar;" barrol damascened with allvor throughout its ontire length; unde. Penjab.

Presented

3 ft. 1 in.

powder

quatroloils dotted with red, and braced by side-plates of engraved brass. A lady's gun. Guyrawada. L. 2 ft. 8 in. and 8 ft. 1 in. 878. Marchillouse (2); "Toradar," very small, the barrels damasconed with silver ornaments throughout their entire length; the stocks are (4404.-155.) infaid with ivory in a lozenge disper of small

nta ut the ad by sido-ruight and

sacue bar-

3625. - '55.)

butt, with 5 ft. 3 in.

numonted

onal bar-8536.-755.

outh and

Ministum arms are mude not easy for version, but also for boys as young as five years old. "Voyage dans linds," p. 134, l'rance boltykoll.

C. moort made by Assed Ullah for a child.—Ost. E.S. 679. \* Martinicok; "Toradár;" barrel of blucish aleas amindad with allvar damascenings at the (8558-9.-'55.) Coll., p. 512.

leo damas-(8423, 755)

nuzzka md

natived bases

och; light

ol danner

7499 -- 67.

884.\* MATCHLOOK ACCOUTERMENTS; "Kumr;" powder-flask, pouches, and belt of light brown leather. Lahore.

"Kamr." 665. MATORICOR ACCOUTEBRENTS;

nonohes, powdor-flask, &c., covered gill velves richly embroidered with gold. Hazdra. 686,\* MATCHLOOK ADCOUTREMENTS; "Kamr;" (8572,-155.)

688.\* POWDER-FLASK; made from the shall of the "Kunr," 087.\* MATCHLOCK ACCOUTREMENTS; Hazára.

ached. Int-(8373.~'55). 680,\* Pownza-Paask; oylindrical; chony, with Pearly Nautilus; red silk cords attached.

mented with four bosses and a crescent of a pair of antelope horns, tipped with smull steel points, and united vertically at their butt ends, 660. Parring Salein; "Marú;" consisting of the point of junction being covered by a sinall circular and convex hand-guard of ateul, ornaperforated steel. Deflei. L. of horns, 3 ft.; Diam. of guard, 8 in. ivory and silver mounts.

horns, tipped with steel; hund-guard of steel, enriched with silver monuts. Delki. L. 3 ft. untelope Smeld; "Marú;" 6 in, ; Diam. of guard, 8 in. BBI. PANRTING

993, Paurino Smeld; mitolopo horne, tipped with steel; hand-guard of skeel, howard intelligences with gold. I wajed. L. ii ft. 5 in.; Diam. 7 in.

899. Parring Shield; "Marú," or "Mádú;" antelope horns, tipped with steel; hand-guard bearing four basses and a crosscent. (8799, - "55.) of breas, bearing four inhees and a creative.

Bearse, L. of borns, 2 B. 9 in ; dinn. of gunrel.

block buck horns, upped with stool clamesconed with gold; small circular hand-guard of steel 604. Parrino Suidio; "Mádú," or "Múrú;"

the whole o

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The much has rescined a pitch which the effort of mash's jungford for remind reach.

There is not a spot in the regions of East and West which an order sent from you does not reach.

There is role a sipet in the regions of reach, if here is fruit a boundard ways cloniont poor in the first in a boundard ways of principle poor in the lost and an article of their principle.

There is not a man sufficiently wered in the science of about not on the first of their series of the first in the science of the classics. This is remarkable, for the simile as well as the order similar than the order of the first similar than the order of the first of the distribution of the first similar than the order of the first similar than the order of the first of the firs

You are a Nawab whose power to heavenly, and whose record is the an To Arabia and Persia your power fatherink. You are the lies of the drear an tho field of halfid. When Rashan contes, its fafear an into field a swime like a fax, God has rathled, your you have conjoured the currently globe, and for alone its earth has become file arid soil of Bitain (i.e. Byria). Such goodwill has bechieve he well that the farm heaven it when the here, or the cliek fax the form here, or the cliek fax the form and which is above the drawn file. The transfer is above the chart is falled. The Law and Kauffering good alsorby the dwarf halfill. But I hak you, if you are pleased with me, your throne. — p. 227.

696. Shirily "Albair," of Damascus stock, vicilly damascened in gold. The organism are, at the centre, a conventional representation of the sm surrunded by four bosses; at the circumference, a deep border of florinted seroll-work. The shield bears, in addition, an Arabic inscription inlaid in gold. Lakore. Diam. 15 in.

697. Surers; " plat;" of bluoish steel, chisolled in low robot and damasoned with gold. A resente of heristed gramments, surrounded by monds, occupies the centre. The body of the shield is covered with outline arabesques rhiselled in low-relief and gift, while the inter-linear spaces are filled in with birds, heasts, and Milent appear are more other in gold. Indiene, Prosented by II. I. the Maharigh Sachet Sing. fine homispherical bosses oncrusted with dia-(8691,-155.)

698. \* Shikle; " [bhál;" Circulur and convox with resurved edge. Of blueish steel damascened with gold. Modern work. Round the contro are grauped four homispherical, dama-neoned, homes with parforated alges. The back-ground is covered with a diapor of floral orma-ments. Near the centre is lixed a gitt lien or ligor, and on the left of the chieft a greecent Sinkled, Punjub. with perforated margin.

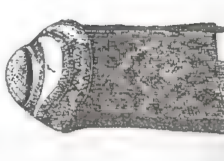
noseguard flunked by nigrettes of coloured feathers and tinsel. The surface is covered with manner. Attached is a cuif of mail fulling in interlacing arabesques, and the base of the hel-met is encircled by a land of boldly-designed led in low rollial and gilt. The nase guard and points on the shoulders and composed of brass and copper, the links atternating in the farmation of lozenged designs. Depth 4 in. (8583 - '55.) floriated seroll work, the ornaments being chisel. portenigrettes are damascened in the name

2. The Cuirnes is composed of four plates, (Ohar ains or the four mirrors.) Each place is cened in gold, enclosed by a diaper border of quatrefoil legenges, also in quid. E. Il in. In covered with open felmted arabesques dumas-(8576 55) 7 m, 10 m, by 64 in.

3. The arm-guards (Pl. xi i. No. 703) of the usual shape are lined with velvet, and termsmate in open granulets of chain mail, the links (unrivotted) of steel and bruss disposed in a lozonge design. Ornamentation similar in classicator to that of the other parts of the suit.

4. The shield has been described aimse (No. 695.) 703 A T. HELMET; small, shaped like a Turban with wif of mail; gold-damascard enrichments.

Of Helind in the Z. B. Collection (Pl. XIV., Vol. 31), forcest the a law-crowned, broad-brimmed but, perhaps



889. SHERD: " Dhall," black buffulo hirle, varnished, and ornamented with four bosses of (7361.-'67.) Diam. 18 in.

the section of the section in

covered with gold dismasconings. It is furnished with a sliding noso-guard, the extremities of which are set with meonstenes, and is surstone, A long coif of mail descends from the base of the helmel falling in points on the shoulders; in the links of which it is composed, mounted by a pluma of heron-feathers springing from a porte-aigretto similarly ornamented; from the inter proceed radiating lines dividing steel, brass, and copier alternate in the forma-704.\* Hrimer; "Top;" hemisphorical, of steel the holmet into raised and flutod segments tion of a lozenge pattern. Labore, (Pl. xiii, No. in each of which is not a pear-shaped moon-704.) (8584.)

> ng in 31.165 ation

with o helBuck LIBELmul. use.il nte is

-1555.) later. unds. ler of

705.\* Suft of Chain Mate consisting of a helinet, contand pair of trousors. Lakora. (8599.)

riveted steel must faithng squarely on the shoulders, and surmounted by a large galt plane holder. A triangular opening is left for the face, but it required this can be closed by a pointed flap attached, when open, to the plumo 1. The holmet consists of a long coif of one

links are riveted, and are of steel afternating at 2 and 3. The cont and transcra are lined with rrimson silk, which trimmed with gold braid forms the collar and farings of the coat. The the borders with links of brass in the formation of a lozunged design.

108. Char and Thomses of Mail. Presented

by the Raja Suchet Sing. Tathere, 'The cent is composed of extremity fine and light mail covered with green velvet, richly

The transors are mude of very large vivoted embroidered with gold. links of atcel.

Note. Cf. with the following transples of chain-armone from the Cod, and Z.B. Collections. "This Cod, and Z.B. Collections." This "This "Can of chain and pality are accent visor; and claim curtain for breast and hark. "This "Soules and chain to mater!" "This "Soules and chain to mater! "The "Yop." Will harge plates and chain to mater.

vilor.

"Toh." Mith replos and chains for breast and back.
"Toh." Zirrah buktur." Made of 1000 chains, plates
and flor rows of scalar. X multide pattern (Gryy).
Zirrah traktar." Flor sows of scalar of scalar pattern.
"Zirrah baktar." Recelling to the writer.
"Zirrah baktar." Recelling to the writer.
"Zirrah baktar." Recelling to the writer.
"Zirrah baktar." Godt worn by officer made of very
fine perforated acales, scalloped pattern joheel with chains. Sarah bakar." Cont of strong chains; two rows plais and one scalloped. "Zirah hakar." Physics rows scalloped, two plain; find addition — "A. "Physics of the plain; find

Mohammed, Aly, Patima, Hussain, Hassain " in Arabio. This has the most above a Shish Mussainant, or fidware of Al. The bastening at the most is entirely by a heart-shaped pendant of take enteristed with radice, and with two hooks in allow rill, each representation to the property of the baste. In the part of the baste of the baste, which person the part of the baste of the baste, build be a portable for the baste of the baste, — Rockstift Cat. Z. Z., 19t, 1avif.

p. 253.
p. 253.
Coal and holm of rough farmed of rings of steel and braze not rivetical, so that the two colours form a design, which they are typidical the milature of the white waters of the Campes with the yellow waters of the James with the yellow waters of the James. It is themfore, evidently the public of the James in the backout. "—G24, S. 8., Pt. Chilli.

707. \* Сипляя для Анм-билия; вкее принаяconed with gold. Lahore. (Pt. xiii. No. 707.) The Cuirass, in four pieces "Chur ains;" nadded and lined with crimson velvet. Each plats is suriched with a broad border, and central cartonello of convontional floriations

23

The Arm-guards, lined with velvet, terminating in open gauntlets of brocaded crimson dammeened in gold.

flanked by algrettes of tingel and coloured toathers. Coif of mail, fulling in points on the shoulders, the links composing it of steel and brass afternating in the formation of transverse holmet, of steel damissioned with gold, is hemisphorical, surmounted by a damascented phane-holder from which radiate lives connecting it with a festoomed band of damascented ornaments at the base. Sluding mes-guand 708, \* HELMET AND ARM-GUARDS. Jind zifizne atribos.

gold, and terminating in an open guantlet of chain-mail, the links composing which are of brass and steel also nately. Pudded and inject The Armguards, Steel damascened with (8582.-755.) with volvet.

of stool, with the exception of those at the edges 709. \* Coar of Mall; composed of large rivered links, each of which boars an Atabic inscription produced by means of a punch. The links are and the onds of the sleeves which are of repres or brass, forming a border two inches in width round the seat. Punjub. Presented by Cal. S. W. Hamilton.

Mare. Recleafibilities the cribes the dress of a chief of the following the first three fields are shown in the first fixed by 12. The fixed plates, rightly gill, are were one emblaced acket with contribute when following over the type. The legs are

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-innlinks Jun 4

with 198,) l. 16.3. found such as are mentioned by the writers who visited the courts of the Amirs and saw their splendour.

In the character of their ornament, rather than in their shape, the Sindian arms approach more closely the Persian than the Afghan type. The coloured enamels, the embroidered leather accoustements, and the chased aliver mountings which characterise their swords are of a more decorated style than is usually met with in India.

country. They are overlaid with gold, and vary highly finished. The European lock is attached to the Eastern barrel, and our guns and barrels are only prized for this portion of their work. The bost of 'Joe Manton' and 'Purdy' guns, of which sufficient to stock a shop have at various times been presented to the Sindian chiefs by the British Government, share this mutilating fate. The Sind matchlock is a heavy, Postanal describes the Sindian arms as being of very superior quality, "particularly the " procure many from Persia and Constantinople, but nearly as good can be made in the " matchlock barrels, which are twisted in the Damescus style. The nobles and chiefs unwieldy arm, the stock much too light for the great weight of the barrel.

"The sword blades are large, curved, very sharp, and well-tempered. The sheath also

"The belts are of leather or cloth, richly embroidered, for which Guzerat has long been "famous." Great taste is also displayed in the manufacture of the pouches, &c. attached " contains a receptuele for a small knife used for food and other purposes.

"Shields are made from rhinoceros hides, richly embossed with brass or silver. They "A great part of the treasure of the Amírs consists in the rubies, diamonds, pearls are carried over the shoulder, or worn strapped between them.

" two Persian goldsmiths are engaged at court in enumelling and damascening, in which " and cineralds with which their duggers, swords, and matchlooks are adorned.

arts they have attained great perfection.
"The Amirs have agents in Persia, Turkey, and Palestine for the purchase of swords "with elsewhere. 'I have had in my hand,' says Burnes,' 'a plain unormmented " blade which had cost them half a lac of rupees. They estimate swords by their ago " 'and watering or temper. One presented to me bears' the date 1708, and was valued " 'in Scinde at 2,000 rupees. "Another bore the following inscription:—'Of ancient " and gun barrels, and they possess a more valuable collection than is probably to be met " 'steel and water, I am the produce of Persia. I am light in appearance, but I am " heavy against my enemies. When a brave man wields me with his strength a " 'hundred thousand Hindoos will parish by my edge." The verse was written by the The armoury also contains swords worn by Shuh Abbas the Great, Nadir Shah, and Ahmed Shah Durrani. Amír's Vizier,

The swords are balanced differently from ours. "I have seen one of the young princes,"

continues Burnes, "with a single stroke cut a large sheep into two pieces.
"The favourities of the Amíra may be distinguished by gold-mounted awords, which " are the highest honorary distinctions conferred by the Hyderabud Durbar. It is

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continues Burnes, " with a single stroke cut a large sheep into two pieces." "The favourities of the Amira may be distinguished by gold-mounted swords, which " and the highest honovery distinctions are the lightest honovery distinctions.

こう からかー からかん ちょ

" mounted from their horses, took their turbans from off their heads, and, binding the " corners of their mantles or outer garments to one another, they engaged in battle; for " it is the custom of the prople of Hind and Sind, whenever they devote themselves to Türikh-i-Sind (M.S., p. 173):--"When they saw the army of the Moghals, they dis-" death, to descend from their horses, to make hare their heads and feet, and to bind

Again, p. 194; -- The men under Khangar, having set themselves in buttle array, " themselves to each other by their mintles and waisthands."

 $\equiv$ 

6

a dismounted from their horses, locked their shields together, seized their spans in their

a hands, and bound the corners of their waist-bands.

close combat is of common observance among many of the border tribes between Sind and Reiputann, and is frequently alluded to in their local histories. Indeed, to the Sir Henry Elliot' remarks that the practice of dismounting previous to coming to present day, the Sindians are, unlike most Asiatic nations, still somewhat repugnant to fighting on horseback, and pride themselves more on being fact soldiers than eavilry.

#### KACH.

springs from an elephant's bend in high relief, while the handle is hellow, and conceals a pointed dagger. The peculiar Kachi dagger, which is hung with claims to the belt, and drops into a deep sheath, is probably borrowed from the Turks, with whom, in Egypt, there has been constant intercourse by way of trade, or from the Arab mercentries Kachi horseman armed with a tulwar or sabre sheathed in an embroidered leather The nrus of Kach bear a general resemblance to those of Sind. Postans describes a sealdard. The characteristic weapon of Kach, however, is an ave, the head of which who have constantly been in the service of the Rao of Kuch.

#### Катпамав.

The Kattees of Guzend curry a sword, shield, and spear. The believ is about 8 ft. long, and is made so slender as to break when thrown at the ruenty, to whom it thus becomes useless.

or brench of a contract they inflicted "traga" on themselves, (i.e., committed suicide) Till the establishment of the British supremey in 1835, no deed or agreement was considered binding unless goarnnteed by the mark of the "Katar," and on the tailure on, in extreme cases, carried out the murder of relations with that weapon. The Bads of Guzerat were hereditary heralds, and guardians of "thigh." They seldom appeared without the Kniar, a representation of which was scrawled beside their signatures, and rudely engraved on their monumental stones.2

"Triga" as generally performed, extends no farther than a cut with the "Katár" in the min, and those people who are in the habit of becoming scentify generally have such cats from the elbow downwards.

band and and off Removed the control of the control The negority of these urms will be found in Cases AD (right half) and 67 ( fire-arms).

blade, parcel-gilt and chueed, springing from a a small dagger attached to the ponnic which is novemble. Crimeon velvet sheath with embossed gold months. Blag, Reck 1, 26 in; L. al blade, 8½ m (Pl. xiv. No. 714) (7411.) 714 BATTLE AXE; broad, somewhat knife-simped gilt mid jewelled elephant's head which terrusmittee one end of the shaft. The latter finely engraved and parcel-gilt, is hollow and contains

715.\* BATTLE AXE; Anife-like blade springing from an elephant-head, gelt and chased, which terminates the shaft. The latter is parcel-gib and chased, and encloses a dagger as in pre-exting examples. Kuch. L. 2 lb. 4 in,

(8645,-151.)

point blade, ribbed, thickoned at the joint, and ornamented at its base with two small lies figures in low-relief, gilt, and chased. As in the preceding specimen, the blade starts at right angles from the slade, which on the opposite side bears the figure of an elephant with mised trank, also gild and chased. The shaft 18. CROW-HLL; "Hodingo;" chryed spearis covered with a diaper of chased and gilt orman ne, and encloses a dagger unserewing at the buts end. Velvet sheath (for the blade) with embassed and chased mounts of ruddy gold. (Pl. xiv. No. 718.)

717.\* Daggers; "Peshkahz;" slightly recurved blade with thickened point, of yellowish Dannasons steel. Walrus ivery hile, with golddamascened steel mounts. Shouth covered with shagreen similarly mounted. Presented by H.H. the Nawah of Bhaseapur. (Pl. xiv. No. 717)

2 9 PE

Ck, with this crample, the following from the Z.S. Colloctor. "Zirnl-dicork" ("mail-piercer;") kuid of line for inertiage, short with a "united point. It as used for inertiage to knife at hollowed out along the back, and the Kroyer lifted with small pearls which turn back, and the stand for the lifted with small pearls which turn back, and the stand for wards in handling the weards. It is another turn backwards in the training the weards. It is not the wormhold.

In a digger of the bulghtoff Cohection, there is a groups in the bulghtoff Cohection, and the with a number of small rubber, no train when the disease like in the disease is release to store gibble that the context is released to all countries that which has a number of all countries that which has a number of the times armed. The smalle of those kinger is manally of which store the lower which is preferred to that of the elephant as being two plant. One of them has engared on the preferred to that of the elephant as a going the bulght has been the context of the elephant which was a preferred to that of the elephant was made by and what become "I that successfully latent and the some

(.\* Dasser, "Poshkulz;" watered blade of Lath steel. Hift of wairus wory. Leather with an broidered with sitk, and enriched with an annelled silver mounts in blue and green, Sind. L. 18 in. (Pl. xiv. No. 721.)

33. Fus Dimeson seription

precell,

by four

curved

gold enr

and place Raident

with enamelied gold enrichments at the sides. Sheath of leather with enamel mounts of tur-722.\* DAGGER; " Poslikuliz;" hilt of walries ivory quouse and dark blue on gold. Bind. (Pt. xiv. No. 722.)

723.\* Dannett; "Poshkabz;" yellow-tinted blade damascened with gold mar the lat. The latter of steel ornanented with gold damascening. is bollow and contains a penkinle, toothpick, and other small articles. Guzant.

724.\* Dregert "Peshkalz;" blade damascened with gold near the litt. Bulline lean bilt 726.\* HVNTERO KNEE: brind straight blade with Crimson velves sheath with gold damisconed steel mounts. Gazerat.

un inscription inlaid in gold on the laich, Guarded hilt of ivory and black bullulo-hear with gold dumnscened steel mounts. Comson, volvet sheath, silver mounted. Ahair m., Sand,

720.\* Hinting Deceme; bright steel blade, thu back bearing inscriptions infanid in gold. Hale of ivery and horn. Velvet sheath with silver mounts. Klustpur, Sind. (745) 207.) blade with a perforated and gilt central 1th. Hat chused and gilt; curved sideguards. Volvet sheath with embossed and gilt mounds. Blag. 727.\* Daggen; "Gursuco Katar," bright steel (7413 'už.) Kach. (Pl. xiv. No. 727.)

tered blade. Hile thickly plated with gold, sunbessed and chased. Volvet scubbard attached 728. SABRE; "Pulwar;" Ping Khorasan wato a silk embroidared lenther both onriched cnamols. Attached in a packet sheath at the with medallions and pluques of commelled gold; the designs consist of flowers and birds in raised side of the sembland, is a small kante with watrus-ivory lult. Haidandad, Soud

729. Sabire; "Talwar," palished flated blade.

Half plated with gold. Sosbured of Perther embroidered with galk, and currehed with blue and groun enamelled ailver mounts. Wasst Left similarly ornamented. A small kutte with (K(1)4)

734.\* FLIN finely - wa Stock of gold our Near the with ph the butt COMMIN

with blu 735 \* LIUS finer man atturfast of a silk Sind.

Hetakar rl

738.\* 18111 CUS ban

born), ch tancinius shape) a thewar for month; pluques

ing of a l with all the barre Presenta haffi k 737.º REEL meri burnt SERVE VALE

Berthion, Damasett at the us

Present

printing a helmet, corsiet, trometer, armegnarde, and shoes. Bhell, Kerk. (Pl. xiv. No. 745) strong to have the everyoner of particled chain ment of reacher ground. The centre is occupied by a closely-foliated resulte painted in gold, surrounded by four ornaugutal gilt bosses. The outer learler hide, sami-translucent, with dark red dauper 744. Burean; " phal;" circular and convex. with recurved edge; of prepared decestral, translacent and of a yellowish-drown true. The large copper-gill bosses, reponse, chased and jewelled. A fifth boss of different heper currently, the upper part of the shald, which is encircled by a mercow border samber meden ander (7:180. -'67). 743.\* SHEDL " Dhill;" prepared chineceresis of similar character, on a white ground. gold, green, and red, surrounded by four Bleit to the resutte at the centre. Diam, 21 in, (Fl. xv. No. 742.) Diam. 21 m.

surminated by four gilt basses with perforated margina, and a crescent. A border send o m 745. Shit of Chain and Pasts Arrolly contcharacter to the reselle, surrounds the shood centre is occupied by a resette painted in gold, Blag, Kach. Dum. 21 in.

740, \* Sinnin; " Obal;" circular and convex; papier-unobe, lacquered and gill. The looky of the shoot should is blue, with a floral diapor; this is

surrounded by a painted border of gold, green, occupied by a rosette of similar character, surrounded by four conical bruss busses. . thoust.

and rad on a white ground.

733.\* Fint-Lock Gun; " Bandúq Jauhurdúr;" by four bunds of ensmelled gold; but of the curved Alglun stape, intaid with medallions and pluques of transheent enumes on gold. Highrabad, Sind. L. 5 h. 5 in. (FL iv. No. 733.) Damascus barrol of splendid workmanship, with gold envichments damascened at the mouth and bracch, the latter inhid also with Arabic in-scriptions; abony stock, attached to the barrel (8074.--155.)

ard green. (8709.)

Jrus ivory the aides. M of Lur-(-755)

blade of LABITICE wird with ated blade

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gold, red, and green, on white. The centre is occupied by a reache of similar character enclosed by four conical bosace of brass. Alemendala. Diran, 21 in.

and gill. The body of the shield is a fuluded diapor in dark red, surrannifed by a border of

741,\* Sueno ; " Ohál ;" papier-maché, hequered

akad. Diam. 153 in.

743. Sitten, "that," circular and conver, with recurved edge; prepared rhumares hale, translucent and of a light brown (ms. The contre is accupied by a rusulle painted in white,

=

(7381.)

gold enrichments at the mouth and broach. Near the latter is an inscription inhid in gold. Stock of tark wood, enryed and very broad at the tark (Afglan slupe), inhid and mounted channel on silver, and attached to the laurel by four man ow bands of the same. Haidanbad, 734,\* FILIT-LOOK GUN; "Bandur Laubarder," finely-worked Damascus burrel, with massive with playurs of tennelucent blue and green 18675,~155,)

with blue and green enamelled silver mounts. (8686.) 735.\* Clun Accourtements; " Kunty" consisting of a silk-embroidered leathern bolt, to which are uttuched bullet-basus (2), wad-box, powderhorn and priming horn of louther and sidel eariehed

the barrel by three lands of enemalted gold. Presented by R.H. the Nawab of Bhancapur, L. 4 ft. 10 m. (21, iv. No. 736.) (8019.-55.) congradus; fint look; broad, curved but, Afghan sheips) of chang inhad with medallions and pluques of gold connelled in low-relief with flower forms (it is, nosu, &c.); stock attached to month; tiger-head muzzlo set with rubies and here), damscened with gold at the breech and 38.\* Rele, "Bandúq Jachardár," Damasons barrel of exquisite workmanship (small

blade, the

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1,500-107. ught street Velvet 7113 '07.) THEIR MU-

Hilt

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part, Smid.

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the back Crunson,

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)-G:38 MILEON

me hand authroideral with gold. Blewedper, Presented by the Nawah of Bhawalpur. (97.º Rima Arcontarnents; "Kaint;" consisting of a powder-flask, patch-box of steel dumasconed in guld with meeriphone, a priming horn, and various black I ather pouches onderedored with solk, all attached to a white cotton knin-

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738.\* Finer-Luck (1984 "Ibanday Inchardary" (8571, 755.)

ted blade

200

と できたい と 一大 一大 と (waist cloths); others, again, carried natchlocks, with the 'limak' or crowked stock, or fint locks. The cannon were about four or five-pounders, tolerably well east, but The Duranis never serve as infantry. Mooreroft, in 1824, described their availty are as consisting of 1,200 horse. "They moved in three bodies, travelling generally at a " quick walk of about 44 miles an lour. Their baggage was carried on mules or gallo-" spear heads without shafts; others carried bad pistols stuck in their 'kummerbands' " ways, and their servants rode on the top of the load. The troopers were variously " mounted, nost of them riding strong active horses. Some were armed with swords and matchlocks with curved stocks; their ammunition is strapped in cartridge cases across the left breast. Pistols are rarely met with except in the possession of the chiefs. A The arms of the Durratuis, who inhabit Kandahar and Herat, consist generally of a Persian sword and a matchlock, a few among them have firelocks. The villagers carry few of the best men have spears, which they put in the rest when they are about to charge. The Hazarus are good archers as well as good shots. They use a kettle dram to sabre of the Persian shape, without guard to the hilt, called 'shumsheer,' a long haife in the girdle, a spear, and matchlock. For defensive armour some wear quilted jackets, short dagger with thick handle is common. Also one about 14 inches long, tapwing to a point, with a round handle. When drawn it is of the shape of a small English carving as the material for swords, but the best swords come from Persia and Syria. The Persian some plate armour or chain mail, others leathern cuirasses. Indian steel is most prized " The Ohilzais, Turis, Shinaminis, and Momands dwell in Cabul. They wear a curved The Rohillas, who showed themselves to be sturdy combatants in our campaign against Elphinstone, in his admirable account of his embassy to Cabal, gives the following feuds with one another, among which the Durrants have gained a predominance over the rest. Their history in the present century is made up of a series of revolutions. They belong to the Suni persuasion, and are, therefore, bitterly opposed to the Persians as Shinhs. They have a common origin with the Pathans, found all over India, who are of are Mahomedans, and with the exception of some Persian colonists, as Kazilhásbis, Afgluenistan. -The Afghans are divided into a number of tribes, who live in constant Afghan descent, and serve as mereenaries with the Mahomedan princés of India. description of the arms of some of the tribes at the beginning of the century :--N.W. FRONTIER, AFGHANISTAN, PERSIA, CHINA, ETC. Shields were formerly in use among them, but are now discontinued. them, are descended from an Afglum colony settled in Upper India. GROUP XI call their troops together: (本)为(为)

TO WATER PARTY OF

The infantry have generally a aword, a shield, and a matchlock with a rest. Those of the Koliistan of Kabul carry a firelock, pistol, and a short dagger, but no sword. The in the Persian style. The handles of these are of walras tooth. These arms are, no deabb, still generally worn, but the regular regiments, drilled after Buropean fashion by the Chilzais, the Khyberies, and some other tribes use a knife about 3 feet long (No. 749), which drops into a large sheath and hangs on the thigh. They are made at Jellalahad. Two in the author's collection are decorated near the hilt with gold and silver aralesques, Amír, have recently been furnished with European arms.

Elphinstone describes, a fight between two Aighan tribes, the Bübüzai and Nekpikhail: " Both sides had some house and some hundred Jailumees (champions distinguished by

a fantastic dress, and bound to conquer or die). The rest were a mob, some in thick quilted jackets, some in coats of mail, and others in leathern cuirasses, all armed cither with bows or matchlocks, and with swords, shields, long Afghan knives, and iron spears.

" When the armies came in sight they at first fired on each other; afterwards the Juilumees turned out and engaged with the sword; and at the last the unin bodies came

cowards, who were by much the greater number, hung back on both sides, but joined in the general clamour. Every man shouted and reviled his adversaries with as loud a "The brave men on each side were mixed together, and fought hand to hand. The into close combat.

divided into various clans, use the same arms, and fight with great gallantry in their almost inaccessible country. Their matchlocks were, till the introduction of the rilled weapons, much superior to our old "brown bess," and carried up to 800 yards with The wild races on the N W. Frontier Afridis, Waziris and Maknids, Se, who are subvoice as he could."

Kashmir is still famous for the manufacture of sword and gan barrels. Patols are made in admirable instation of Buropean work. The Kashmiri swords are frequently ornamented with incised figures in relief of men and animals, and the outline heightened with gold. The Kashmiris are of no account as soldiers.

acculfacy.

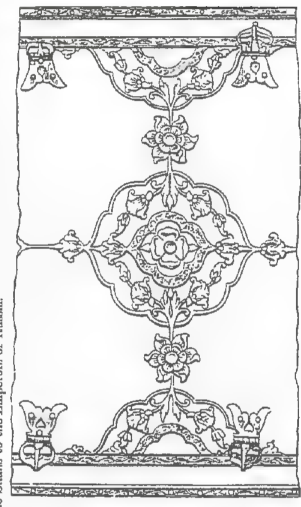
The Siaposh Kafirs are probably a race who have resisted conversion to Maham-Their arms medanism, and in blood allied to the people of Chitrid and Dardistin, exhibited in the India Museum, by Dr. Leitner, consist of bows and arrows."

processions held annually in the month of Muharram to commemorate the death of processions held annually in the martyrs. Many that are of modern manufacture have Hassen and Hassein, the Shiah martyrs. Many that are of modern manufacture have blades of swords were often Persian, even though mounted in India. In fact as Persian artificers were frequently employed at the principal native courts, it is difficult sometimes Persia. Persian arms were generally wern by the upper classes in India, and the to say whether a piece of armour is Persian or Indian. The cents of mail and armour are now no longer worn in that country, except to add to the pageant of their religious

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sonting the costume and arms of the Persians in the 17th century. The Khorassan sword appears to be worn on the left and the dagger on the right side. Maces, both pear-shaped and in the shape of a cow's head, and bows and arrows rather than guns are used. The combatants generally wear conical belinets with solid guards over the neck and ears. The horses as well as their riders have a complete covering of plate mail with alternate rows of gold and silver scales. There is in the British Museum a belinet with vambraces, which belonged to Shah 'Abbás, and is inscribed with his name, and which is of splendid workmanship, with floral ornaments chiselled in relief out of the steel. Of the same character and finish of detail is a set of "chár kína" or breast platus which are only equalled by a set at Windsor. (Fig. 34.) Some fine arms have been presented by the Shahs to the Emperors of Russia.



Vig. 34,-Centre of Persian Breastplate at Windsor.

In a coloured native drawing in the author's possession, Núthr Shúh is represented scated on the ground with his sword lying before him; the hilt of the sword is pistokshaped and encrusted with large rubies and encrults. From the time of Núthr Shúh or the middle of the last century the work becomes gradually more florid, and quotations from the Koran or verses of Sa'df are more liberally distributed over the work in geometrical cartouches.

The blades of later Persian dress swords are covered with ornament. One of about

times the hilt is long and marrow. Ivory, enamed, and chiselled steel are the usual materials of which the hilts are composed. The blades are generally engraved and infaid The Persian dagger has usually a fiddle-shaped the and stilette blade, though somenear the hilt with floral putterns in gold. In the Caucasus on the Circassian frontier

heads are long and thin. They are frequently for ornamental purposes made with two or three prongs, and generally have a slighter shaft, and lighter appearance than the The javelins in this group are carried in sheaths which hold two or three. The spear a straight dagger or short double-edged sword, "qana," is commonly used.

The Abyssinians have long held a footing in the country. An Abyssinian Sidi held jaghirs from the Kings of Binpur, and was Admiral of the Mahomedun fleet. For many years the Sidist stood sieges against the Mahrattas in their stronghold of Janjira. In 1733 the Abyssinian (Habshi) Sidi signed an offensive and defensive treaty with the Government of Bombay, and ever since his successors have in their piracies spared British ships. cenaries who have been mentioned as serving in some of the courts of Southern India. The Abyssiniun and Arub arms deserve mention, as they were introduced by the mer-The curved dagger of the Arabs, the Jambiya, has long been naturalized in Central India. The present representative of that race and dynasty is the Nawab of Janjíra.

to have much changed from the earliest times. The Chinese commonly use the straight sword, which resombles the Tibetan, the spear, and bows and arrows. Their easywes are In China until the introduction of European arms, the native weapons do not seem

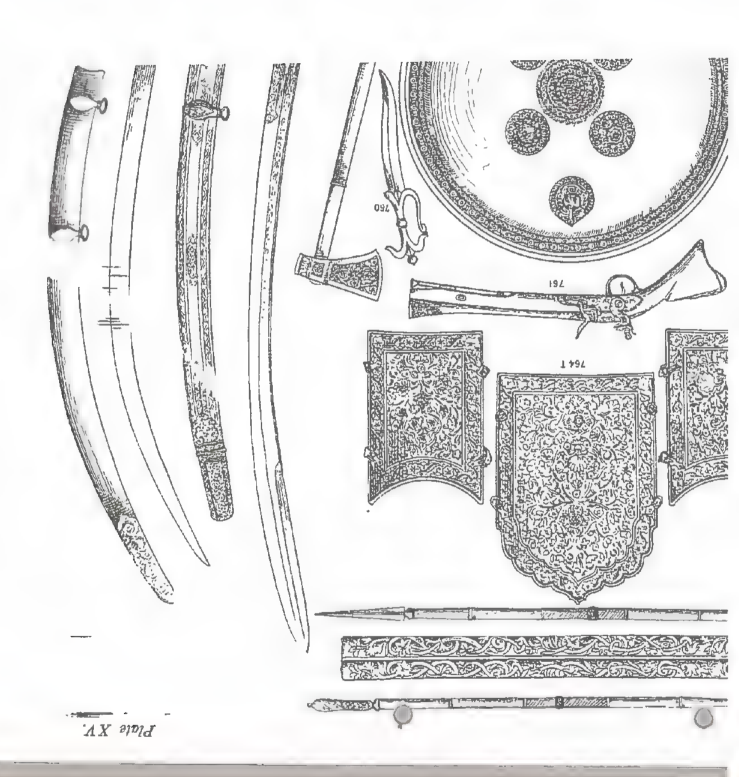
of Mongolian type.2

the raw iron and the pig iron in bands together in a brick furnace between two layers of burning coal. When it is notion it is well hammered several times. They also The manufacture of iron is carried on in China by rude processes which are described as similar to the Catalan process known in the Pyrenees. Their steel is made by placing harden steel by dipping it when red het in oil.3

shape of their swords, though they are far superior in quality. The Japaness derived from China the Buddhist religion, and with it probably the grotesque forms which characterise some of their helmets, such as those surmounted by a dragon or other The Japanese arms differ entirely from the Indian, but resemble the Burmese in the

Many of their awords are of great antiquity and much prized when the work of celebrated makers such as Ama Kumi and Shin Soku. The former dates from about A.D. 700. They are handed down as heirlooms in families, and are acquired with difficulty.

In the entalogue of the collection belonging to Mr. W. J. Alt, exhibited in the Bethnal Green Museum, 1876, a full description is given of the different weitpens, sword, spear, and bows and arrows used by them. In their ornament the extensive use of lacquer,





gilt. One of the plates is inscribed in Persian, "The neble Ghulám "Alí Khán. Made by the "Inmble Mohammed "Alí of Ispahan, in the " month of Shiftin in the year 1213 (Hegira)." Persia. (Pl. xv. No. 764 T.) (506-9.) Cf. Cutrass in S. F. Muserime, with diagonal chuevon puttern, the literanticly fileraticly, and pilan dispusacene works, also plate arimone in the of six process honged together to lit thu body morn a needly.

786. COAT AND TROUSERS OF MAIL. Presented by the Maharajah Naonihal Sing. Jahore.

old; scabbard ned by Sher

ed Daminsons end equiporn-तः, टाम्प्रहात्रक्ष

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120-(11,695.)

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RINGELIECT BLOC

(11,696,-70. atered blade

The cont is composed of very line mail (wered with gold-brocaded green silk (Kineah)

The trousers are of riveted steel links, pul-(8600). ded crimson salk waistband.

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766. COAT OF MAIL; "Zirah baktar," the links of which it is composed are small, and untrivotted, of brass and street, in alternate zigzag stripes; the collar and border are of crimson-brossded silk (Kincob), edged with gold band

## CHINESE, ABYSSINIAN, AND ARAB.

Group on the right, fucing the large screen.

#### CHINESE.

767. GLAIVE; subro blade (2 ft. 7 in. long), attached to a long shaft (4 ft. 7 in.), painted red, and cipped at the butt-end with iron; China. L 6 18, 8 in.

(3 ft. 7 in.), autholied to a hilt (1 ft. 7 in.) of wood, bound with hamboo, and painted red; circular guard. China. L. 5 ft. 2 in. 768. Suonn; long, slightly re-enryed blade

riptions of a gold; hile of

tly recurved

in handle. Ger-

ith steel and

Hird; Brah-

ed in niollo.

Shore, L. 3 ft. (1511,-'55,)

red blade of

ron maked in skell; black

C: +3:

; blue velvet

ROBINEA.

ascus blade;

769. Sworn; slightly re-curved blade; wooden hilt; small circular guard. China. L. 2 ft. cin.

770-771. Swones; straight bludes; shouths of tortoise-shell, and green minted west respectively; ombossed brass mounts to hile and shouth. China. L. 22 in and 28 in. (12,606.) (12,610.)

773. Sworms (A rath) the blades fitting into one 772. Swond; straight blade; hruss mounts to hilt and sheath. China. L. 2 ft. (12,406.)

sheath; the quinons or second to the hift to one towards the blade, the other to the hift to form a knuckle-guard. Chine. L. 20 in. (12,589.) 774-777. Sworns Fitting in pairs into two sheaths. Leathor covered hills. Embossed brass mounts. Sheaths of leather and torknicoshell respectively, with embossed brass mounts. Chine. 1, 22 in, by 24 in,

gold; green

nde; hilt of

(12,605.)

galt 1 or,

nde by Arad

IL MINI NEW IN

80-782, MACES. Shaped like daggers except that in place of the blade there is a tapering octagonal shaft of steel. The quillous are large and turned towards the shaft. L. 17 to 19 m. Okina. (12.594, 12,634). 783. Pringer Spray. Long wooden shall mainted 780-782. MACES.

Ť di

> 784, 85. Marchilack Gurs. Very rough construcrod. China. L. 5 ft. 8 in.

tion. Stocks painted red.

786 T. Matchack, Massive carved stack. China. Broad flat butt of light-coloured wood. Hin mit. Small bare. 787. MAJCHLOCK. Pine barrel.

#### ABYSSINIA.

788, 789, Daderie, Broad blacks. Unguarded Leather sheaths. L. 161 in. Bl. 14 by 21 in, wale. wooden hilts.

760-782. Swalls. Straight bludes. Theo fluted ivory hilts, the third with wooden all unguarded. Abyssinia. I. 2 ft. 1 in

793-787. SABRES. Deeply curved blades, enting with either edge. Plain augustried worden hills. Abyssane.

### ARAB (DECCAN).

798, 799. Daggers, "Jambiya," Abruptly curved, strongly rubbed Dados. Wooden falls, weth

### GROUP XII

# ARMS USED FOR ATHLETIC AND SACRIFICIAL PURPOSES.

GLADIATORIAL CONTESTS, MILITARY GAMES, AND FESTIVALS.

The martial exercises of the Indian people have never been carried to the extreme length of the gladiatorial games in which the Romans during the zenith and decline of their empire delighted; nor have they initated the polished tournament of mediaval foudalism; but while they have combined some of the advantages and disadvantages of both systems, they have often in the trials of personal strength and dexterity in the practice of arms approached the spirit that animated the knights of chivalry in its best days. The courts of the nutive princes were the scenes of these games,

The Ain-i-Akbari gives us an account of the fighting gladiators who were kept at the court of the Great Mogul to form a pastine in the intervals of the warlike expeditions which formed the principal occupation of the rulers of India:—

which collect the principal occupation of the collection kinds. Some of then use shields in lighting, others use endgels. The latter are called Laterait. Others again use no means of defence, and fight with one hand only; these are called yak-hath. These who come from the eastern parts of Hindostan use a small shield called "chiracah." These from the southern provinces have shields of such magnitude as to cover a man and a horse. This kind of shield is called tiltual.

"Another class, called Phareits, use a shield somewhat less than the height of a man,

and one gree in breatth.

"Some again are called Bantita. They use a long sword, the landle of which is more than a gaz long; holding it with both hands they perform extraordinary feats of skill." There is another famous class called Bankitlis. These have no shield, but make usuof a singular kind of sword, which, though bent towards the point, is straight near the

handle. They wield it with great dexterity.
"Others are very skilful in fighting with daggers and knives of various forms; of these

The same taste pervaded all the martial races of India, and the accounts given at different times show how popular such entertainments were, and how, by means of them their martial spirit, and their bodily strength and dextertly in the use of arms were kept up in times of peace. The Rajput princes especially delighted in the exhibition of Jutilities or wrestlers. Every prince or chief entained a certain number of these champions, and the combuts were looked forward to with great mexists.

given from Tippoo, they began the combat by throwing the flowers which they wore round their necks, in each others faces; watching an opportunity of striking with the right hand on which they wore this weapon, which never failed to lacerate the flesh and which in the nature of a gauntlet were fixed to the back joint of their fingers, and had a cerrific appearance when their fists were closed. Their heads were close shaved, their bodies oiled, and they wore only a pair of short drawers. On being matched, at a signal drive blood copiously. They would frequently break each others arms and legs, and unless completely crippled, fought as long as Tippoo pleased.

They stood fronting each other till Tippoo finding them both stannel, relented, and ordered them to withdraw. One of these men challenged another from Tanjore to fight with "krisus" (about sixteen inches long, sharp and taper at the end, and four inches wide towards the handle),

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demands leave to fight the offender. The King supplies the arms which are sword and target, and there the two fight till one of them is killed. They must not use the point of the sword, for this the king forbids. Barbosa, speaking of the kingdom of Batteenla in Canara, says of the same customs, "They engage without armour, only from the waist " upward they wear a tight jacket, and have a quantity of cotton cloth wrapped tight Marco Polo! mentions a curious custom prevalent on the Malabar coast. At Kail n port in the Tinnevelly district, if any one is insulted by the juice of the betel being spat in his face, he goes to the king, relates the insult that has been offered him, and

" for the senson, and instructs the young 'Puttha' scholars. The first exercise is the or four inches from the ground in a horizontal position, and continually repeating the " movement as long as the strength will permit. The next exercise is 'konshtee' or "wrestling, at which they exhibit great dexterity. Those who attain a certain degree The training of these professional wrestlers is described by Broughton as part of a Sopoy's duties in a Mahratta camp, "The Sepoys in the rainy season perform athletic " Dhun which consists in raising the body from the hands and feet, with the clust three " of skill are dignified by the appellation of 'Puhlwan,' and are taken into the service " out and called 'Akhúrá,' and is held sacred, no one entering with his shoes on. At one " adds a handful of earth. The most skilful performer is " Khalifa" or superintendent " exercises, which are conducted with a certain ceremonial. A sufficient space is marked " end a small heap of earth is raised to which each one as he enters makes obeisance, and " round the chest and shoulders."

the weight and make a jingling noise. The bow is used by stretching out the right and strong iron chain to which a number of small round plates of iron are affixed to increase The Sepoys also exercise with "Mugdars" and "Lezan;" the former are thick clubs of hard wood, about two feet or more in length, and from 14 to 20 pounds in weight, which are wielded like dumb bells. The "Lezum" is a stiff how of bamboo, bent by a

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peculiarly appropriate. The cannon were the most appropriate coulden of Durga; her trident was marked upon them, and the representation of her shrine was raised before them and surrounded with lamps. One of the chief religious acts in this festival is the capture of Lanka (i.e., Ceylou) which is represented in honour of Ráma. Lanka is represented by a spacious castle with towers and battlements, which is assailed by an army dressed like Ráma and his followers, with Hanumán and his monkey allies. The combat ends in the destruction of Lanka amidst a blaze of freworks. The Mahratas at the same time commemorate Ráma's devotions, and his plucking a branch from a certain tree before he set out on his expedition.

At the close of the festival the Peshwa marched out of the city accompanied by the nobles, and preceded by the state equipages of elephants and led horses. On this occasion the Mahrattas went through the ceremony of plundering a field. The Peshwa led the way by tearing up a handful of corn, and his example was followed by all present, thus reminding themselves of their predatory origin. At the Dussers, the Itilpit chiefs worship the Sant tree (Mimona suma) to commemorate the worship of Afjana and his brothers who hang up their arms upon it. They address the tree under the name of "Asurhjita," the invincible goddess, On the same evening they worship the goddess "Cadhechi" the fort protectess," and on their return join together in bands, brandishing their spears and galloping their horses, as in kine of war.

The irregular cavalry, under the East India Company, no less than at the present time, were proficient in martial exercises. Captain Mundy thus describes one of their tourna-

ances, tipped like foils with a button. Sometimes one fellow retreated at full speed, tapped like foils with a button. Sometimes one fellow retreated at full speed, trailing his long spear after him with the point on the ground, and skilfully warding of the thrusts aimed at himself or his horse by his pursuer; then when he thought his assailant was off his guard, he would make a sudden wheel and assume the offensive, and in the midst of a cloud of dust, the too confident pursuer was thrust from his saddle, and in the ground

cone of Bongan's native irregular horse performed one of the most difficult feats with the spear. It is called Nezah Buzee or spear play. A tent pug is driven by a mallet some the spear. It is called Nezah Buzee or spear play. A tent pug is driven by a mallet some 8 or 10 inches into the earth, so firmly that the strength of two men would not suffice to draw it out. The horseman, holding his spear reversed in the rest, rides at full speed past the object, drives his weapon into the tough wood, drags it out of the earth, and branchishes it aloft; if he fails, the ferrule of the spear plunges deep into the earth, whilst the reverse end strikes the rider a violent blow at the back of the head. The greatest adept at the exercise only succeeded twice in five courses.

At the camp of Scindia, two parties of Mahratta officers, showily attired, and mounted mostly on benutiful Decembe horses, were ranged opposite each other an either end of a mostly on benutiful Bacanee horses, were ranged opposite each other an either end of a mostly on practice, much longer than the man carried a lance made expressly for practice, much longer

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knoss, in order to cut at the legs of his opponent, and from that apparently help-less position, with the quickness of lightning, sprang back six or eight feet to uscupe the stroke that was descending on his head. The other in attempting to retort the which the contending couple struck their swords and backlers together, salaamed in same manceuvre, received a blow on the shoulder that echoed through the field, upon When they at last came to blows, they laid about them in real carnest, striking with all their might and often with both hands. The extreme dexterity which they displayed in warding, with the little shield, their crafty feints, and the immense springs they occasionally made to avoid or surprise their adversary, drow loud plaudits. Towards the end of the combat, one of these supple fellows suddenly threw himself upon his

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round the circle, and the performer describing a variety of evolutions not unlike an exaggerated walks, apprended them alternately and without pausing in his giddy career, an awkward instrument. After a display of sundry sweeping and rotary cuts that would have severed a bullock's neck, four small limes were placed on the ground, equi-distant awardsmin appears a terrible weapon, though to those unaccustomed to its use, it is but " The gauntlet sword whose blade is full five feet long, in the hands of a practised token of amity, and swaggered out of the ring."

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divided each of them in two with a well aimed horizontal cut."

a handful of whisks in the left; after defying one another, and jumping about in a strange manner, they slash at their adversaries ankles and legs with the swish in their Sword dances are common over the whole of India. In Coorg something of the mature of single-stick play is followed. It is called Kol Peria, or stick and shield play. Two men enter the arena, each armed with a long switch in the right hand, and a shield or right hand. Hard blows are dealt out, but they are good-natured fellows, and the per-

Part of their national dances is called Kolhata, or "strike," another stick dance, in which each man is provided with a couple of sticks just like those used at "La Grace." They move round and strike them alternately on those of their neighbours, all the dancers formers always embrace each other at the end of the play.

singing as they move.2

"angles with the spectators. At a signal from the officer one of the party gallops forth a full speed, with his matchlock suspended across his bridle arm, durting past the at full speed, with his matchlock suspended across his bridle arm, durting past the an arm, durting past the rein drops from his land, a chiract at the distance of 15 or 20 yards. Just as he passes the rein drops from his land, " suspended from a gibbet, and the column of mounted marksmen is formed up at right licfore the introduction of rifled weapons into our army, the matchlock was superior show, was well hundled by some native troops. The competitors for the matchlock prizes in Skinner's Horse, thus conduct their exercises : ..." A bottle is placed on the ground, or both in accuracy and length of range to our musquet, and, as the following quotation will

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Himáluyus. The men from each side of the Hindoo villages of the Garhwülls in the Himáluyus. The men from each side of the valley assemble by the river in opposite bodies, each on their own bank, armed with slings and blunk arrows. Each purty with their "deptus," and the ark or dwelling place of the Deity, appreach the river, and a minic buttle commences between the two, stones being slung and arrows discharged with all the skill and strength of the combatants, who encourage each other by shrill whistles and loud shouts. The "Deptus" must be brought down to the river and sprinkled with water, and when either party attempts to do this, the opposite one directs a shower of stones and arrows upon it, and often succeeds in driving back their opponents several times before they can accomplish their object.

In one of their religious ceremonies the "Pundap natch" or dance, the men shrip to their waists, and daub their faces and bodies with "pituce," a yellow powder made from pine tree flowers. A club ("dángra"), a bow and quiver, or some other weapon is flourished about by the male performers. Others walk hare-foot on the sharp edges of a long line of dangras, latchets, and other weapons, held with their backs to the ground. These antics are performed in accordance with the character of the spirit supposed to have entered into thom, and they will point to the handling of red hot iron without being burnt, and the walking on the blades of sharp weapons without being cut, as proof of the reality of the inspiration.

Besides these military games, the Bilúchis practise the Jarid Büzi, "spear-play," which is also common among all classes in Persia.

It is played by two men on horse-back, with a spear shaft 12 feet long. They gallop after each other, one throwing the Jarid or spear shaft with full force, with the view of hitting and unhorsing his opponent, while he, by dexterous agility, has not only to clude the blow but to seize the weapon in the air and attack in turn.

### Group on the left, fucing the lerge sorren.

### A.—APITLEPIG EXERCISES.

IN Edit

- BOB. CLUBS (a pair); "Mugdar;" of Sissoo wood, weighted with lead. Labore. L. 2 ft. 9 in.
  - 808. Dumn-Bries; of skone; circular, with transverse hilts. Jahore. Diam. 12 in.; weight, about 30 lbs. cach.
- 807. Duan-Bull; stone; small, circular. Nepal.
- 808. Chair-Row; "Lezam;" bamboo, in liou of string, an iron chain of very large links, to which are attached metal discs, making a jingling noise when the bow is used. Lahure. L. 4 E. 6 in.

# B.—SACRIPICIAL AND OTHER WEAPONS.

- (Z. S.); broad and massive blude, about 2, ft. in length, terminating in an averable projection; short weaden handle, Mersel, L. 3 it., W. 4, in. b. 6; in.
- 612. Sabmittelal Ant; "Kigabe;" similar to the preceding example. Moved. L. 2 ft. 7½ in.; W. 24 in. to 5 in.
- King of Oade; giguntic and massive blade 3 h. 3 in, long by 6 in, wide, brazing the arms of the King of Onde inhaid in silver; handle (24) 9 in, long) covered with stamped leather; silver